Miscorecard Performance Summary

Business Unit:

Agriculture and Rural Development

Executive/Director Name: Reporting Period:

Jamie Clover Adams

Jun 2015

>90% of target

>= 75% - 90% of target <75% of target

Date Approved: 7/24/2015

Size and Healthy Food FOD 20 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards (Net Hosp) FOD 30 Manufactured Food Regulatory Program Standards FOD 30 Manufactured Regulatory R	Metric ID	Metric	Status	Progress	Target	Current	Previous	Frequency	Metric Definition
Sale and Navilhy Food 100 - 20 Sare a	Internal Bus	siness Process							
FDD - 20 Manufactured Food Regulatory Program Standards Foo	OSCL-02	Electronic Means of Contact/Registration	Green	<u>-</u>	75.0%		83.4%	Monthly	allows customers to receive 24/7 self-service support and allows MDARD to reallocate administrative support time to
April Apri	Safe and He	ealthy Food							
Apr 16-0-01 Rate of Food Establishment Compliance with Michigan Food 2 Book	FDD - 20		Yellow	Ш	100%	JAN '07-	50%	CY Annually	(MFRPS) are a set of standards developed by the FDA, along with selected state program managers, that can be used by the states as a guide for continuous improvement for state food manufacturing evaluation programs. There are 10 manufactured standards, this metric measures the percentage of the standards that have been significantly to
Law.	ESD-05	Migrant Labor Housing Licensing Inspections	Green	∴	100.0%	Apr '15-	107.0%	Quarterly	previous calendar quarter to the average for the past three years. Percentages above 100 indicate inspectors are on or
Inspections Inspec	FDD - 01		Red	\$	90.0%		56.0%	Monthly	and priority foundation violations observed at establishments where routine food safety evaluations have been completed. Establishments include food processing
AID-01 Bover TB Status	FDD - 05		Green	<u>.</u>	95.0%		98.0%	Monthly	the percentage of priority and priority foundation violations corrected upon follow-up evaluations conducted by
AID-02 Livestock Dealer Review AID-02 Livestock Dealer Review AID-03 Livestock Dealer Review AID-04 Livestock Dealer Review AID-05 Livestock Dealer Review AID-06 Livestock Dealer Review AID-07 Livestock Dealer Review AID-08 Livestock Dealer Review AID-09 Livestock Dealer Review Correlated November And Dealer And De	Animal and	Plant Health							
Apr-Jun Apr-	AID-01	Bovine TB Status	Green	=	100.0%		95.0%	Monthly	Bovine TB free by the USDA. MDARD's goal is to maintain and enhance market access for animal agriculture through
ESD-07 MAEAP Verifications (New) Overall Rad 100% C57.0% C10% C10% C10% Monthly Resource the percent achievement towards a target value of 5,000 new verifications by end of 2016. ESD-06 Pesticide Collection and Disposal Rad 100.0% S3.0% Apr 15- Jun 15 S4.6% Cct 14- Jun 15 S4.6%	AID-02	Livestock Dealer Review	Green	•△	10.0%		8.6%	Quarterly	reviews completed in order to review record keeping and sanitation requirements. This measure is intended to promote animal health and food safety through assurance of animal traceability and prevention of disease spread.
ESD-06 Pesticide Collection and Disposal Fixed 1 100.0% April-5 25.0% Cuarterly Measures the percent achievement toward MADRD's goal of 120,000 pounds of pesticides in FY 2015 (Clean Sweep Program). This metric has a 30 day lag time. ESD-03 Farmland Development Rights Processing Time Right Processing Time 100.0% April-5 25.0% Dun't Protection LAB-01 Weighing and Measuring Device Compliance Service Compliance 100.00% Dun't Dun	Environmen	ntal Stewardship							
For the section of collecting and properly disposing of 120,000 pounds of pesticides in FY 2015 (Clear Sweep Program). This metric has a 30 day lag time. Red	ESD-07	MAEAP Verifications (New) Overall	Red	<u>.</u>	100%	Oct '11-	55.0%	Monthly	Measures the percent achievement towards a target value of 5,000 new verifications by end of 2016.
Suma	ESD-06	Pesticide Collection and Disposal	Red	•∆	100.0%	Apr '15-	25.0%	Quarterly	pesticides in FY 2015 (Clean Sweep Program). This metric
LAB-01 Weighing and Measuring Device Compliance Possional Device Compliance Possional Device Compliance with the National Institute of Standards and Technology during initial inspection. Possional Development Professional Development and Growth Possional Development and Growth Poss			Red	1 2	100%		0.0	Monthly	
Rural Development ESD-04 Non-industrial Private Forest Harvest Green 100.0% Apr15-Jun15 81.0% Quarterly S5,000,000 of non-industrial forest timber for harvest to the private sector. Efficient Agency Operations MDARD-A0-04 Professional Development and Growth Yellow 95.0% S1.6% Jan-Mar CY 2015 57% CY Annually The percent of agency employees identified as Champions in the PwC Employee Landscape Survey. (Next survey approximately scheduled for late 2016) Internal Business Process FDD - 02 Milk Safety Inspection Standards Red 100.0% 61.9% 100.0% Quarterly Measures the percent of audited milk safety inspections Cot '14 - Jun'15	Consumer F	Protection							
ESD-04 Non-industrial Private Forest Harvest Green 100.0% Apr'15- Jun'15 100.0% Apr'15- Jun'15 Efficient Agency Operations MDARD- AO-04 Professional Development and Growth Yellow AD-10 Professional Development and Growth Yellow AD-10 Professional Development and Growth Yellow AD-10 Town CY 2015 Town CY 2015 Town AD-10 PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green Town AD-10 AD	LAB-01	Weighing and Measuring Device Compliance	Green	<u>.</u>	97.0%	Oct '14 -	94.4%	Quarterly	and measuring devices in compliance with the National Institute of Standards and Technology during initial
Efficient Agency Operations MDARD- AO-04 Professional Development and Growth AO-10 Employee Landscape - Champions WDARD- AO-10 Professional Development and Growth AO-10 Service Regulation 2.06. (30 day reporting lag from end of quarter) MDARD- AO-10 Employee Landscape - Champions Professional Development Professional Development and Growth AO-10 Service Regulation 2.06. (30 day reporting lag from end of quarter) MDARD- AO-10 Employee Landscape - Champions Professional Development and Growth AO-10 Service Regulation 2.06. (30 day reporting lag from end of quarter) Internal Business Process PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green 10.0% 33.2% Jan-Mar '15 A0-10 Service Regulation 2.06 (30 day reporting lag from end of quarter) Measures the percent of agency employee identified as Champions in the PwC Employee Landscape Survey. (Next survey approximately scheduled for late 2016) Internal Business Process PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green 10.0% 33.2% Jan-Mar '15 A0-10 Service Regulation 2.06 (30 day reporting lag from end of quarter) Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Safe and Healthy Food FDD - 02 Milk Safety Inspection Standards Measures the percent of audited milk safety inspections	Rural Devel	opment							
MDARD-AO-04 Professional Development and Growth 95.0% B1.6% Jan-Mar 80.3% Quarterly Measures the percent of performance management plans completed by the supervisor within 28 calendar days of the end of the rating period as required in Civil Service Regulation 2.06. (30 day reporting lag from end of quarter) MDARD-AO-10 Employee Landscape - Champions 70% 61% CY 2015 57% CY Annually The percent of agency employees identified as Champions in the PwC Employee Landscape Survey. (Next survey approximately scheduled for late 2016) Internal Business Process PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green 10.0% 33.2% Jan-Mar '15 Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Safe and Healthy Food FDD - 02 Milk Safety Inspection Standards Red 100.0% 61.9% 100.0% Quarterly Measures the percent of audited milk safety inspections	ESD-04	Non-industrial Private Forest Harvest	Green	<u>-</u>	100.0%	Apr'15-	81.0%	Quarterly	\$5,000,000 of non-industrial forest timber for harvest to the
AO-04 AO-04 AO-04 AO-04 AO-04 AO-04 AO-04 AO-05 AO-06 AO-10 AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 Brillow AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 Brillow AO-10 AO-10 Brillow AO-10 Brillow AO-10 AO-10 AO-10 Brillow AO-10 AO-10 Brillow AO-10 AO-10 AO-10 AO-10 Brillow AO-10 AO-10 AO-10 AO-10 Brillow AO-10	Efficient Ag	ency Operations							
AO-10 CY 2015 in the PwC Employee Landscape Survey. (Next survey approximately scheduled for late 2016) Internal Business Process PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green 10.0% 33.2% Jan-Mar '15 Quarterly Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Safe and Healthy Food FDD - 02 Milk Safety Inspection Standards Red 10.00% 61.9% 100.0% Quarterly Measures the percent of audited milk safety inspections		Professional Development and Growth	Yellow	•\$	95.0%		80.3%	Quarterly	completed by the supervisor within 28 calendar days of the
PPPM-21 Pesticide Use Complaint Closure (FY 2015) Green 10.0% 33.2% Jan-Mar 15 Quarterly Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Safe and Healthy Food FDD - 02 Milk Safety Inspection Standards Red 100.0% 61.9% 100.0% Quarterly Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Measures the percentage increase of FY2015 pesticide complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric has a 90-day measurement lag.		Employee Landscape - Champions	Yellow	€	70%		57%	CY Annually	
Jan-Mar '15 complaints closed within 90 days, measured on the last da of each following quarter, compared to FY2014. This metric has a 90-day measurement lag. Safe and Healthy Food FDD - 02 Milk Safety Inspection Standards Red 100.0% 61.9% 100.0% Quarterly Measures the percent of audited milk safety inspections	Internal Bus	siness Process							
FDD - 02 Milk Safety Inspection Standards Red 100.0% 61.9% 100.0% Quarterly Measures the percent of audited milk safety inspections	PPPM-21	Pesticide Use Complaint Closure (FY 2015)	Green	√]	10.0%	Jan-Mar	31.2%	Quarterly	complaints closed within 90 days, measured on the last day of each following quarter, compared to FY2014. This metric
	Safe and He	ealthy Food							
	FDD - 02	Milk Safety Inspection Standards	Red	1 2	100.0%		100.0%	Quarterly	